

Download Knowing Hands The Cognitive Psychology Of Manual Control

Knowing Hands analyzes the cognitive psychology of manual control. This book will appeal to general readers interested in an accessible overview of the psychology and neuroscience underlying motor control. It will also serve as a supplemental text in a wide range of courses, including cognition, perception, occupational therapy, and robotics. Knowing Hands analyzes the cognitive psychology of manual control. This book will appeal to general readers interested in an accessible overview of the psychology and neuroscience underlying motor control. It will also serve as a supplemental text in a wide range of courses, including cognition, perception, occupational therapy, and robotics. Knowing Hands: The Cognitive Psychology of Manual Control by David A. Rosenbaum. Whenever you get dressed, carry objects, write, draw, or gesture, you express knowledge about how to get things done with your hands. Ironically, that knowledge is often difficult to express. Typically you can't say what you know. the knowledge underlying manual control. The design of equipment and transportation systems might better anticipate the abilities and limitations of users, and methods of teaching and rehabilitating skills might also improve. This book, the first on the cognitive psychology of manual control, uncovers the hidden knowledge that hands express.